

CLAIMS

1. A data processor comprising:
- a) a correlation matrix memory arranged to store data;
 - 5 b) input means arranged to receive sets of input data to be stored in the correlation matrix memory;
 - c) a sampler arranged to derive, from each set of input data, a respective set of tuples;
 - d) a coder arranged to code each of the tuples;
 - 10 e) a combiner arranged to combine the coded tuples for a respective set of input data;
 - f) a separator generator arranged to generate for each set of input data a respective, associated, unique separator;
 - g) storage means arranged to store the association of each separator with its respective set of input data; and
 - 15 h) addressing means arranged to applying to the correlation matrix memory, for each set of input data, the respective combined coded tuples as a row address and the respective unique separator as a column address, or vice-versa.
- 20 2. A data processor according to claim 1, wherein the combined coded tuples for each set of input data are in the form of a binary coded

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word; the data processor further comprises a translator arranged to translate each such binary coded word into a translated word comprising index values representing which bits of the binary coded word are set; and said addressing means is arranged to apply the translated word to the correlation matrix memory.

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3. A data processor according to claim 1 or 2, wherein said separator generator is arranged to generate separators in a random manner.
4. A data processor according to claim 1, 2 or 3, wherein said separator generator is arranged to generate separators which are M bits wide and having N bits set, where $N > 1$ or $N = 1$, and where $N < M$.
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5. A data processor according to any of the preceding claims, wherein, for each said set of tuples, each tuple comprises three successive elements of a respective set of input data, and each successive tuple is offset by one such element from the preceding tuple.
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6. A data processor according to any of the preceding claims, wherein said coder is arranged to code said tuples by tensoring.
7. A data processor according to any of the preceding claims, wherein said combiner is arranged to combine the coded tuples for a respective set of input data, by superimposition.
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8. A data processor according to any of the preceding claims, wherein at least some of the rows (or columns) of the correlation matrix memory are represented by binary words, each of which represents

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the positions of each bit in the respective row (or column) which is set.

- 5 9. A data processor according to any of the preceding claims, wherein said correlation matrix memory comprises a plurality of sub-correlation matrix memories; said addressing means is arranged to access a first one of said sub-correlation matrix memories and apply the combined coded tuples of a respective set of input data to that sub-correlation matrix memory unless a respective row (or column) of that sub-correlation matrix memory will become saturated by application of those tuples; and in the event of such prospective saturation, access successive ones of the sub-correlation matrix memories until those tuples can be applied to a respective one of the sub-correlation matrix memories without such saturation.
- 10 10. A data processor according to any of the preceding claims, arranged to receive sets of query data to be matched with sets of input data stored in the correlation matrix memory, and to derive, for each set of query data, a respective set of coded tuples analogous to those derived for the original input data, and to apply to the correlation matrix memory, for each set of query data, the respective combined coded tuples as a row (or column) address: the data processor further comprising:
- 15 20 a) output means for outputting a raw superimposed separator which represents, for a respective set of query data, the number of rows (or columns) having a bit set by the applied combined coded tuples in

each column (or row) represented by the raw superimposed separator;

- b) threshold means arranged to convert the raw superimposed separator into a binary superimposed separator; and
- 5 c) an extractor arranged to extract individual separators from the binary superimposed separator.
11. A data processor according to claim 10, wherein said thresholding means sets an absolute threshold value, and provides said binary superimposed separator as a word in which bits represent respective
10 columns (or rows) of the correlation matrix memory, and each of those bits is set if the number of rows (or columns) having a bit set by the applied combined coded tuples in the respective column (or row) equals or is greater than said absolute threshold value.
12. A data processor according to claim 10, wherein said thresholding
15 means determines a value k, and provides said binary superimposed separator as a word in which bits represent respective columns (or rows) of the correlation matrix memory, and are set for the k respective columns (or rows) having the highest number of rows (or columns) which have a bit set by the applied combined coded tuples
20 in the correlation matrix memory.
13. A data processor according to any of claims 10 to 12, further comprising back-checking means arranged to compare sets of recalled data, identified by respective separators extracted by said

extractor, with original query data, in order to identify the set or sets of recalled data which matches best the original query data.

14. A data processor according to any of the preceding claims, arranged to process sets of input data and query data in the form of postal addresses.
15. A data processor substantially as hereinbefore described with reference to the accompanying drawings.
16. A data processor substantially as hereinbefore described with reference to Figure 4 of the accompanying drawings.
17. A method of processing data, comprising the steps of:
- a) receiving sets of input data to be stored in a correlation matrix memory;
 - b) deriving, from each set of input data, a respective set of tuples;
 - c) coding each of the tuples;
 - d) combining the coded tuples for a respective set of input data;
 - e) generating for each set of input data a respective, associated, unique separator;
 - f) storing the association of each separator with its respective set of input data; and

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- g) applying to the correlation matrix memory, for each set of input data, the respective combined coded tuples as a row address and the respective unique separator as a column address, or vice-versa.
18. A method of processing data comprising the steps of:
- 5 a) receiving sets of query data to be matched with sets of input data stored in a correlation matrix memory by a method according to claim 17;
- b) deriving, for each set of query data, a respective set of coded tuples analogous to those derived for the original input data;
- 10 c) applying to the correlation matrix memory, for each set of query data, the respective combined coded tuples as a row (or column) address;
- d) outputting a raw superimposed separator which represents, for a respective set of query data, the number of rows (or columns) having a bit set by the applied combined coded tuples in each column (or row) represented by the raw superimposed separator;
- 15 e) converting the raw superimposed separator into a binary superimposed separator;
- f) extracting one or more individual separator from the binary superimposed separator; and
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g) identifying the or each respective original set of input data from association with the or each individual separator extracted from the binary superimposed separator.

- 5 19. A method according to claim 17 or 18 and carried out by a data processor according to any of the claims 1 to 16.
20. A method according to claim 17, 18 or 19 and incorporating any of the features disclosed in the accompanying specification and/or drawings.
- 10 21. A method of processing data substantially as hereinbefore described with reference to the accompanying drawings.
22. A method of processing data substantially as hereinbefore described with reference to Figure 4 of the accompanying drawings.

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